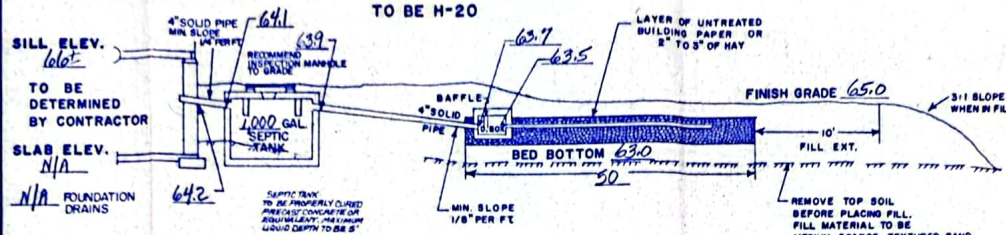


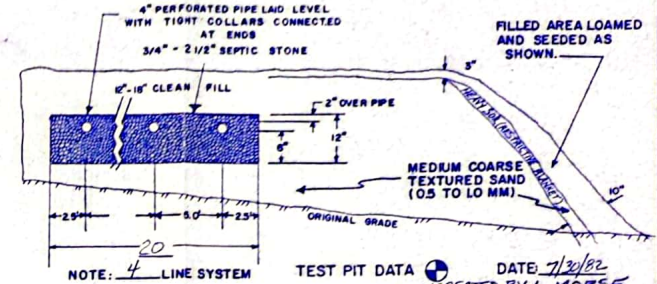
NOTE: GARBAGE DISPOSALS
NOT RECOMMENDED

NOTE: ALL COMPONENTS UNDER
PAVEMENT OR ROADWAY
TO BE H=20



NOTE: INVERTS, TANK SIZE, ETC.
APPLY TO BOTH SITES UNLESS
OTHERWISE NOTED.

CROSS SECTION DISPOSAL
SYSTEM
(NOT TO SCALE)



SOIL TYPE: 298, 299

PERCOLATION TEST DATA
DATE TEST CONDUCTED: 7/30/82

RESULTS: 1 MIN/IN

DEPTH OF HOLE: 30"

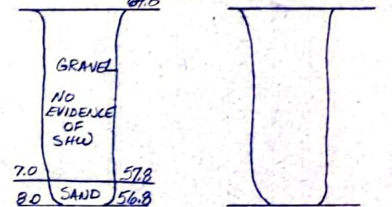
LEACH BED REQUIREMENTS

PERCOLATION RATE: 1/2 MIN/IN

NUMBER OF BEDROOMS: 4

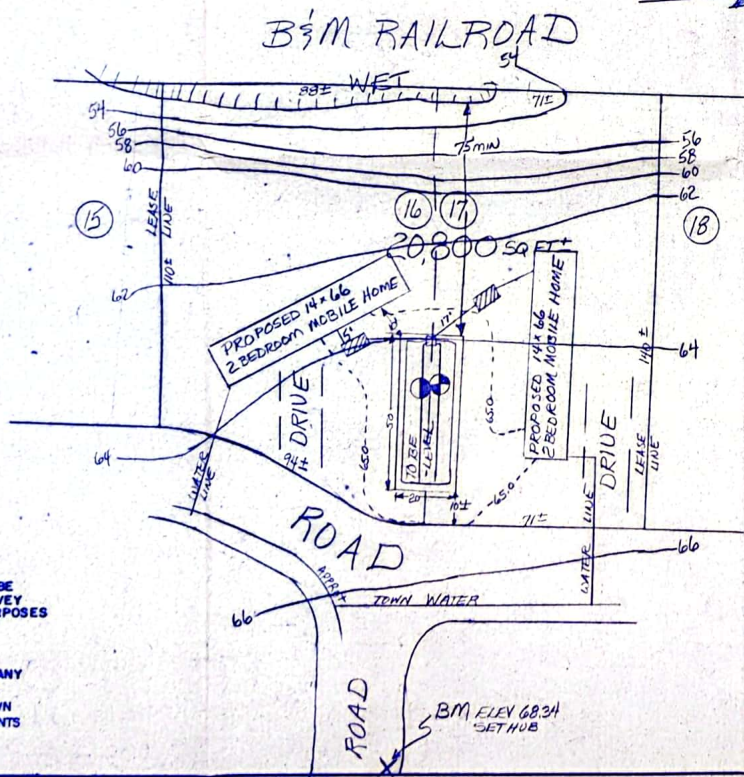
AREA REQUIRED: 750 SQ. FT.

LEACH BED SIZE: 20 X 50 =
1000 SQ. FT. PROVIDED



BENCH MARKS
1. ELEV 68.34 SET HUB IN ROAD (SEE PLAN)
2.

PLOT PLAN
(1" = APPROX. ...)



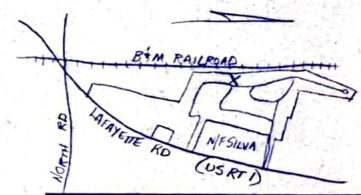
NOTE:

THIS PLAN IS NOT TO BE
CONSTRUED AS A LOT SURVEY
FOR WATER POLLUTION PURPOSES
ONLY.

ALSO

SEE APPROVAL SLIP FOR ANY
CONDITIONS OR REVISIONS.
CONTRACTOR SHOULD CHECK TOWN
BUILDING & ZONING REQUIREMENTS
PRIOR TO CONSTRUCTION.

LOCUS MAP
(NOT TO SCALE)



AMENDED SEPTIC SYSTEM PLAN

SITES 16/17 PINE ACRES

OFF RT 1 NORTH HAMPTON, NH

SUBDIVISION APPROVAL
FEEDING

SCALE: 1" = 20'

TWIN TOWN HOMES

OWNER: LAFAYETTE RD
NORTH HAMPTON, NH 03862

APPLICANT: PARKER SURVEY ASSOC., INC.
EXETER & SEABROOK, N.H.

DATE: 10/4/82 AMENDED 10/29/82
TANK LOCATED SITE 17 ONLY

SEE APPROVAL 100317 JOB 4221

SUITABLE REPLACEMENT AREA:
IN PLACE OR
REDESIGN

KEY:

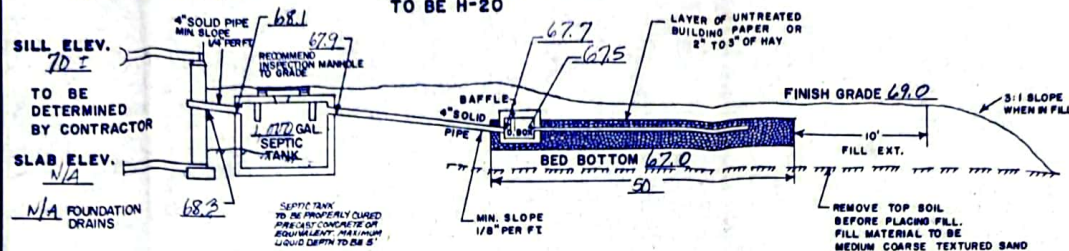
EXISTING CONTOUR
100.0 EXIS. SPOT ELEVATION
PROPOSED CONTOUR
100.0 PROP. SPOT ELEVATION
(PROPOSED GRADING SHOWN
ONLY AS IT PERTAINS TO
SEPTIC SYSTEM)



PLOT PLAN
(1" = APPROX.____)

**NOTE: GARBAGE DISPOSALS
NOT RECOMMENDED**

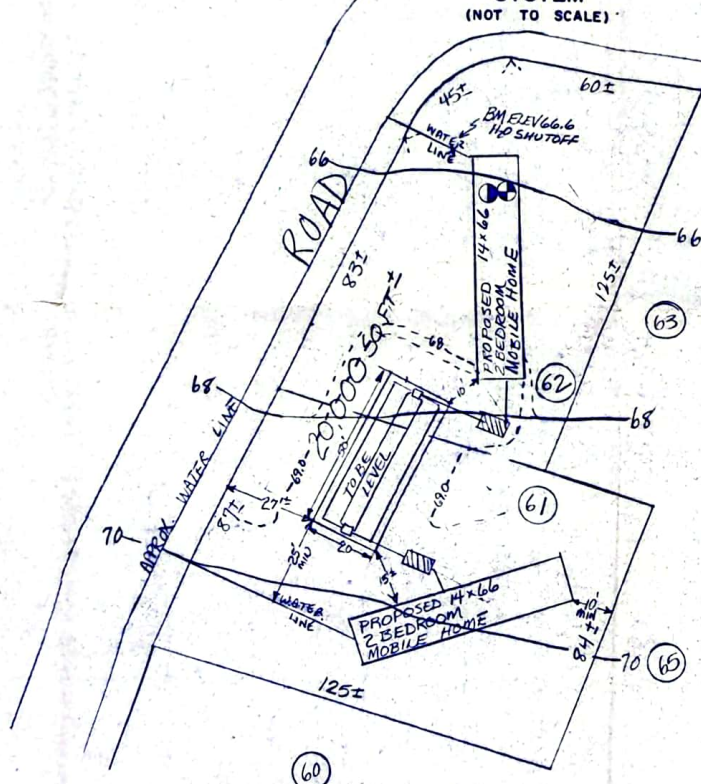
**NOTE: ALL COMPONENTS UNDER
PAVEMENT OR ROADWAY
TO BE H-20**



NOTE: INVERTS, TANK SIZES, ETC.
APPLY TO BOTH SITES UNLESS
OTHERWISE NOTED.

~~CROSS SECTION DISPOSAL
SYSTEM~~

(NOT TO SCALE)

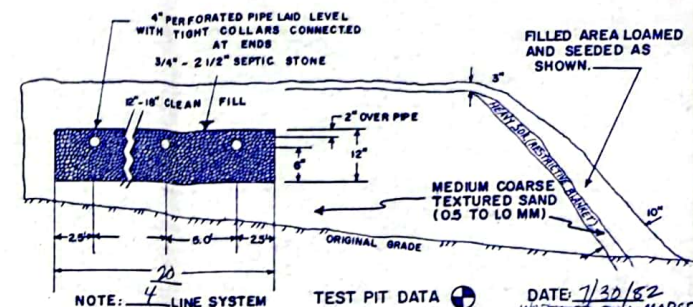


NOTE:

THIS PLAN IS NOT TO BE
CONSTRUED AS A LOT SURVEY
FOR WATER POLLUTION PURPOSES
ONLY

ALSO

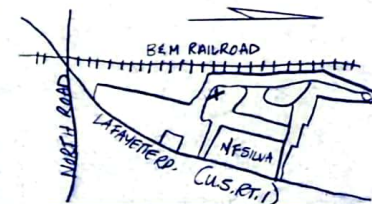
SEE APPROVAL SLIP FOR ANY
CONDITIONS OR REVISIONS.
CONTRACTOR SHOULD CHECK TOWN
BUILDING & ZONING REQUIREMENTS
PRIOR TO CONSTRUCTION.



SOIL TYPE: 298 299
(STRIPPED & HAUL AND)
① PERCOLATION TEST DATA
DATE TEST CONDUCTED: 7/30/82
RESULTS: 1 MIN/INCH
DEPTH OF HOLE: 30"
LEACH BED REQUIREMENTS
PERCOLATION RATE: USE 2 MIN/INCH
NUMBER OF BEDROOMS: 4
AREA REQUIRED: 150 SQ FT
LEACH BED SIZE: 20 x 50 =
1,000 SQ FT PROVIDED

BENCH MARKS { 1. ELEV 66.6 WATER SHUTOFF SITE 62

LOCUS MAP
(NOT TO SCALE)



SEPTIC SYSTEM PLAN

SITES 61 & 62 PINE ACRES
NORTH HAMPTON, NH.
SUBDIVISION APPROVAL
17912

SCALE : 1" = 20'

TWIN TOWN HOMES

OWNER: LA FAYETTE RD.
NORTH HAMPTON, N.H. 03862

APPLICANT: PARKER SURVEY ASSOC., INC.
EXETER & SEABROOK, N.H.

DATE: 10/28/82

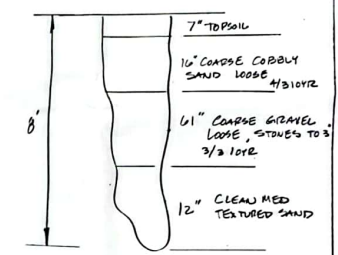
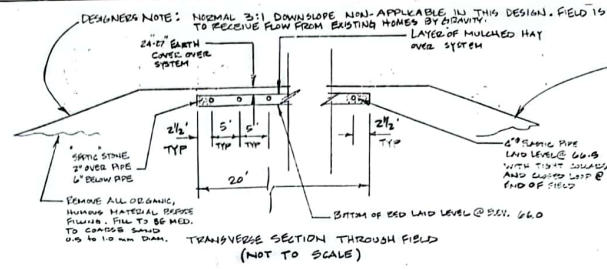
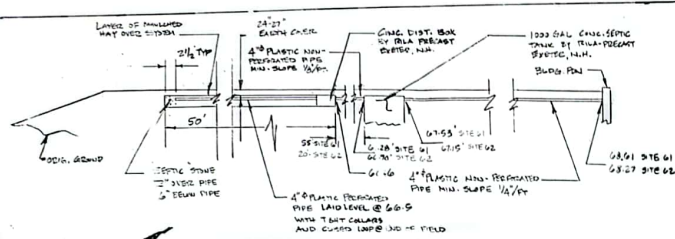
APPROVAL 100620 JOB 4221

SUITABLE REPLACEMENT AREA:
IN PLACE OR
REDESIGN

KEY:

EXISTING CONTOUR
100.0 EXIS. SPOT ELEVATION
- - - - - PROPOSED CONTOUR
(100.0) PROP. SPOT ELEVATION
(PROPOSED GRADING SHOWN
ONLY AS IT PERTAINS TO
SEPTIC SYSTEM)

271-2924



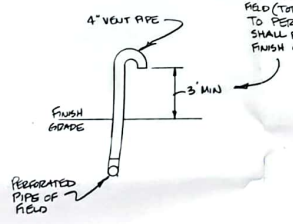
TEST PIT 6/17/92
NO WATER OBSERVED
NO E.S.H.W.T.

NOTE:

SECOND DISTRIBUTION BOX AT OPPOSITE END OF FIELD OMITTED IN LONGITUDINAL SECTION ABOVE FOR CLARITY. SEE ABOVE LONGITUDINAL FOR BOTH SETS OF INVERTS TO SITES G1 AND G2.

NOTE:

LINES DENOTED AS "SITE LINES" ON THIS DRAWING ARE NOT LINES OF PROPERTY OWNERSHIP BUT ARE SIMPLY LINES DENOTING LIMITS OF LEASE AND ABOVE GROUND IMPROVEMENTS, I.E., FENCES, SHEDS, LINES, ETC.



SITE PLAN
SCALE 1"=20'

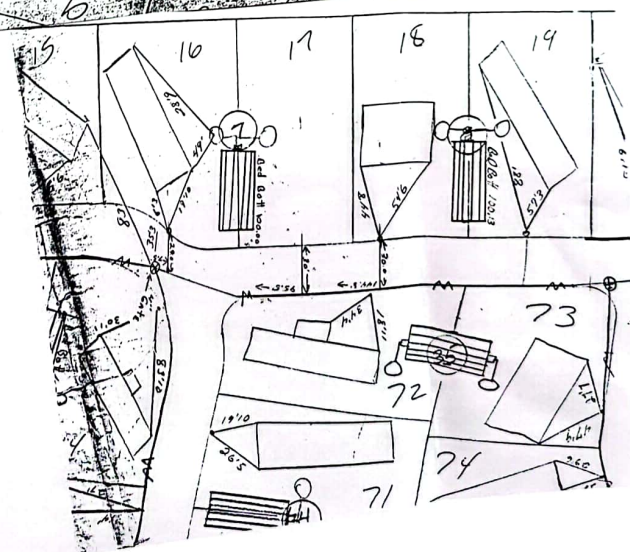
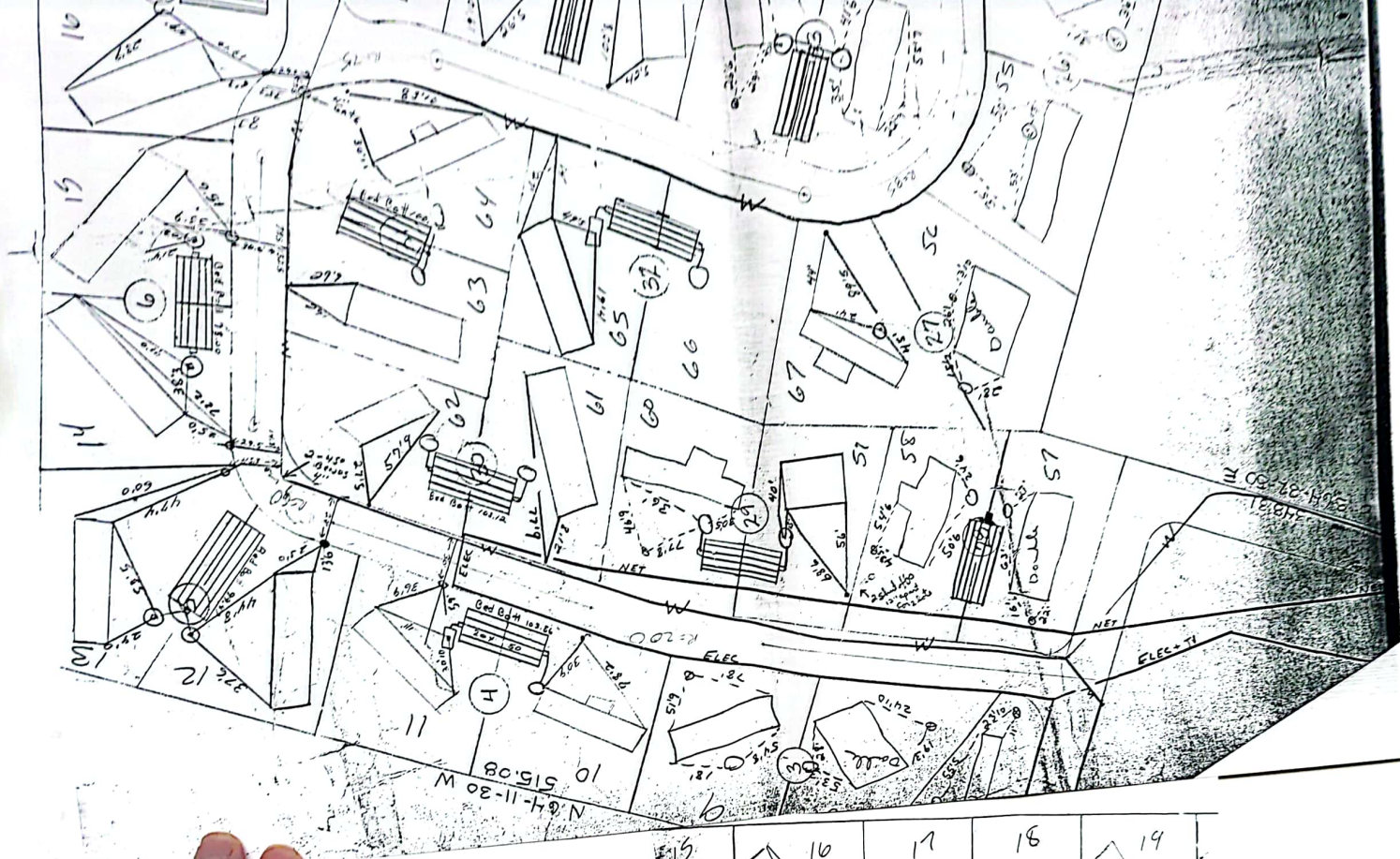
LOCATION PLAN
(NOT TO SCALE)

NOTES:

1. NO OF BEDROOMS ON SYSTEM = 4
2. PERCOLATION RATE = 2 MIN/INCH
3. FIELD REQUIRED = 750' : FIELD PROVIDED = 1000SF
4. NO SURFACE WATER WITHIN 75' OF SYSTEM
5. FIELD WOULD BE RESULT IN SAME LOCATION SHOULD FAILURE OCCUR.
6. SOIL TYPE: S108 HOOK GRANULY FINE SANDY LOAM SHEET 26 ROCKINGHAM SOIL SURVEY
7. DESIGN INTENT: BOTTOM OF BED TO BE 3'-30" BELOW NATURAL GRADE.
8. DESIGNED BY: EB MOORE LICENSE #360
9. NO HYDRAIC 'A' SOILS WITHIN 75' OR HYDRAIC 'S' SOILS WITHIN 50' OF SYSTEM
10. ALL PIPE CONNECTIONS TO SEPTIC TANK AND DISTRIBUTION BOX SHALL BE SEALED WITH NON-SHARK GROUT.
11. THIS DESIGN TO SUPPLEMENT APPROVED DESIGN NO. 193007 OF 7/14/92 EXPIRED 4-1-2008 PER J.
12. THE EXISTING SYSTEM IS A FAILED SYSTEM.

SUBSURFACE DISPOSAL SYSTEM FOR LUCK ENTERPRISES GRANITE DRIVE GRANITE POST GREEN MOBILE HOME PARK NO. HAMPTON, N. H.		
BY	DATE	SCALE
TEW	8/6/92	AS NOTED

APPROVAL # 194/103



Command= 210-

Point#, Start#-End# or G#= 1-100

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-30-2023-----12:13:15-----D:...\BMFOURTH							
		50.00	SETHUB	1	5000.0000	5000.0000	
		46.03	SETHUB	2	4967.3476	4860.6032	SS
		45.64	COR#15	3	4872.0545	4895.6863	SS
		45.72	COR#15	4	4883.6771	4890.6222	SS
		47.14	EP	5	4900.6076	4928.8056	SS
		48.13	H2OGATE	6	4920.4111	4964.7888	SS
		48.66	EPDR	7	4959.8296	4964.0169	SS
		48.82	EPDR	8	4974.9535	4969.1207	SS
		48.93	EPDR	9	4996.9388	4974.5535	SS
		49.07	EPDR	10	5016.6482	4978.9344	SS
		49.31	EPDR	11	5028.0548	4981.8206	SS
		49.38	EPDR	12	5037.4238	4984.0781	SS
		49.36	EPDR	13	5092.8325	4995.9694	SS
		48.50	WS/O	14	5016.6035	4970.8926	SS
		47.60	COR#17	15	5013.1684	4882.3949	SS
		47.80	CORDECK	16	5008.1811	4912.0195	SS
		47.85	CORDECK	17	5011.0376	4930.1467	SS
		48.05	COREPDR	18	5002.1803	4939.6194	SS
		47.91	COR#17	19	5022.6140	4937.6759	SS
		49.79	#17SILL	20	5034.9463	4935.8854	SS
		47.70	CORDECK	21	5043.1242	4927.0769	SS
		47.79	CORPULOT	22	5044.6929	4920.6738	SS
		47.29	CORGAR	23	5064.3831	4903.9164	SS
		47.01	COR#18	24	5071.9907	4910.5904	SS
		47.15	COR#18	25	5065.7773	4937.8277	SS
		49.34	EPPC	26	4976.6923	4991.2102	SS
		49.63	EPPT	27	4948.7242	5007.0632	SS
		51.71	CORTRLR	28	4986.0460	5027.3567	SS
		51.63	CORTRLR	29	5002.9094	5018.5229	SS
		51.83	CORTRLR	30	5052.2766	5033.8336	SS
		49.59	RIMCB	31	5085.6358	5021.3205	SS
		48.75	BMCORPAD	32	4987.7836	4956.6276	SS
		48.73	CORPAD	33	4991.0571	4957.7051	SS
		49.47	TREEMND	34	4994.9114	4932.9328	SS
		47.41	L1CLHDGE	35	4989.1577	4891.5607	SS
		46.08	CORHDGE	36	4989.5269	4862.4080	SS
		48.17	ENDHDGE	37	4988.5074	4936.7252	SS
		47.73	COR#16	38	4956.0257	4937.1333	SS
		47.74	COR#16	39	4941.9519	4937.2253	SS

JOB #14 203LUCK [100]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-30-2023-----12:13:15-----D:...\BMFOURTH							
		48.14	LAMPOST	40	4955.5478	4949.4432	SS
		47.03	COR#16	41	4954.8314	4876.9523	SS
		46.95	COR#16	42	4940.8998	4877.0415	SS
		45.59	COR#17	43	4877.8379	4868.7536	SS
		45.33	COR#15	44	4860.8194	4837.8547	SS
		43.51	BS	45	4900.2685	4838.7144	SS
		42.62	TOPBANK	46	4892.2119	4816.7439	SS
		44.61	TOPBANK	47	4968.8925	4848.8745	SS
		47.12	PIT	48	4977.3224	4890.8825	SS
		46.74	TOPDBOX	49	4980.5067	4893.7034	SS
		46.67	SHED	50	4975.8704	4876.6277	SS
		46.29	SHED	51	4975.5486	4866.3777	SS
		45.20	TOPBANK	52	4986.2649	4853.1027	SS
		47.21	COR#17	53	5035.3796	4878.7087	SS
		47.44	CORGAR	54	5042.2146	4872.7123	SS
		46.06	TOPBNK!	55	5037.3239	4864.4134	SS
		35.36	BSEW	56	5029.4591	4842.4144	SS
		35.58	BSEW	57	5007.6965	4841.1352	SS
		35.42	EWNOTBS	58	4994.7703	4828.2913	SS
		35.36	BSEW	59	4958.7907	4830.1838	SS
		35.60	BSEW	60	4932.9905	4820.2080	SS
		39.35	CLTRAK	61	5094.5765	4816.2144	SS
		39.15	CLTRAK	62	4885.3897	4767.2304	SS
		48.48	BIRCH	63	4981.5516	4952.5323	SS
		47.81	HOOP	64	4970.4445	4935.5793	SS
		47.59	DECK	65	4960.8285	4913.2008	SS
		47.56	DECK	66	4960.7922	4904.9513	SS
		47.77	GND	67	4982.5783	4914.9805	SS

Point#, Start#-End# or G#= 4-

Command= 210-

Point#, Start#-End# or G#= 1-100

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-30-2023-----12:15:48-----D:\BENCH FILES\BM8							
		69.18	SETHUB	1	5000.0000	5000.0000	
		69.39	SETHUB	2	5023.0744	5130.8613	TRA
		73.95	COR#60	3	4927.1620	5070.7460	SS
		74.04	COR#60	4	4928.4886	5084.4104	SS
		70.72	COR#61	5	4960.9372	5049.7714	SS
		70.60	COR#61	6	4974.1806	5045.2178	SS
		70.41	COREP	7	4981.9755	5039.6888	SS
		69.49	PIEP	8	4978.0286	5021.0678	SS
		70.27	PIEP	9	4952.6346	5017.4571	SS
		71.91	EP	10	4900.0799	5013.4407	SS
		70.42	CLDREP	11	4945.4454	4995.4988	SS
		67.21	CLDREP	12	5071.6087	5016.4773	SS
		68.90	COR#11	13	5068.0856	4983.1488	SS
		69.13	COR#11	14	5010.4624	4951.1682	SS
		68.12	EP	15	5023.5920	5028.8138	SS
		66.46	EPPC	16	5096.5288	5043.5788	SS
		65.04	RIMCB	17	5130.3509	5057.3520	SS
		65.06	PIEP	18	5139.7963	5066.6461	SS
		64.68	PIEP	19	5151.0841	5089.2767	SS
		66.60	S/O	20	5088.7254	5049.9715	SS
		67.79	COR#62	21	5092.9147	5062.2140	SS
		68.50	CLSTPS	22	5062.1545	5077.7242	SS
		68.63	GND	23	5046.9047	5064.0773	SS
		68.18	GND	24	5058.9931	5049.4232	SS
		68.65	CORELEC	25	5029.5198	5042.8937	SS
		68.88	@JUNPR	26	5018.5018	5041.8091	SS
		69.72	LAMPPST	27	4985.5620	5032.2890	SS
		69.55	TREE	28	5005.7852	5048.4760	SS
		70.28	CORDECK	29	4993.2785	5062.8516	SS
		70.25	CORDECK	30	4997.0526	5074.2815	SS
		68.62	TOPTNK	31	4996.7694	5080.3851	SS
		70.40	COR#61**	32	4997.5205	5113.6330	SS
		70.19	SHED	33	5007.0560	5110.0240	SS
		69.90	SHED	34	5016.2564	5106.7898	SS
		69.79	TREE	35	5022.7135	5080.4241	SS
		70.13	#62BTTRM	36	5055.2202	5092.3167	SS
		67.88	#62COR	37	5072.6013	5113.7486	SS
		67.84	SHED	38	5075.1771	5117.0978	SS
		67.31	SHED	39	5082.9368	5126.6549	SS

JOB #13 203LUCK [100]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-30-2023-----12:15:48-----D:\BENCH FILES\BM8							
		67.77	CORDECK	40	5097.3589	5106.7486	SS
		65.62	\$4MTRS	41	5145.5958	5123.3735	SS
		67.29	COR#63	42	5126.8265	5137.1086	SS
		67.79	COR#63	43	5061.6662	5147.5104	SS
		68.11	SHED	44	5057.1143	5153.0258	SS
		68.46	SHED	45	5045.0404	5155.2332	SS
		67.96	TOPTNK*	46	5058.6336	5116.4994	SS
		68.10	TOPTNK*	47	5054.4725	5111.1737	SS
		67.94	@OILTK	48	5063.4296	5106.5934	SS
		68.99	GND	49	5047.1658	5094.0905	SS
		68.93	VENT*	50	5043.7523	5116.1277	SS
		70.15	VENT*	51	4999.7189	5131.6848	SS
		71.85	TRLR	52	4994.1769	5192.8792	SS
		72.10	APPXTRL	53	5026.2106	5250.6302	SS
		69.47	GND	54	5020.6664	5171.8105	SS
		69.97	TREE	55	4992.2708	5161.7456	SS
		70.36	GND	56	4965.5581	5148.9378	SS
		72.08	SHED	57	4931.1835	5113.3206	SS
		72.89	SHED	58	4929.9841	5101.4033	SS

Point#, Start#-End# or G#= 4-

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

CA1995000002

APPROVAL NO.

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

LUCK ENTERPRISES

PO BOX 700

NORTH HAMPTON NH 03842-

Lot Numbers: M17 L82 / 16/17

Subd. Appvl. No.: 17912

Subd. Name: PINE ACRES

County: ROCKINGHAM

Registry Book No.: 2373

Registry Page No.: 1350

Probate Docket No.:
(If Applicable)

Type of System: 4 ER
6.0 GPD

BUILDING INSPECTOR

PO BOX 710

NORTH HAMPTON NH 03862-

Town/City Location: NORTH HAMPTON

Street Location:

GRANITE DRIVE/ROUTE 1

BY APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES

PO BOX 1306

HAMPTON NH 03842-

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Wa 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: _____

Date amended: _____

By: _____

Amended by: _____

GARY SPRINGS

N.H. Water Supply & Pollution Control Division Staff

(OVER)

REVISED 8/91

199495646

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

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NORTH HAMPTON NH 03842-

Lot Numbers: M17 L82 / 16/17

Subd. Appvl. No.: 17912

Subd. Name: PINE ACRES

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Registry Book No.: 2373

Registry Page No.: 1350

Probate Docket No.:
(If Applicable)

Type of System: 4 ER
6.0 GPD

BUILDING INSPECTOR

PO BOX 710

NORTH HAMPTON NH 03862-

Town/City Location: NORTH HAMPTON

Street Location:

GRANITE DRIVE/ROUTE 1

BY APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES

PO BOX 1306

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IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: _____

Date amended: _____

By: _____

Amended by: _____

GARY SPRINGS

N.H. Water Supply & Pollution Control Division Staff

(OVER)

REVISED 8/91

199495646

APPLICANT'S

REVIEWED AND APPROVED
IN ACCORDANCE WITH THE
REQUIREMENTS OF THE
NH DEPT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION
CONTROL DIVISION

PERC TEST DATA

DATE

11/29/94

Signed

Date

< 2 MIN

DEPTH: 24 IN

4 BEDROOMS (2 x 2 BED)

750 SF

DESIGN LOADING:

AREA REQUIRED:

35 x 30 = 1050 SF

AREA PROPOSED:

PROPOSED REPLACEMENT
SEPTIC SYSTEM PLAN
(EXIS FAILED SYSTEM)

LOCUS: SITES 16 & 17 GRANITE POST GREEN
RT 1, NORTH HAMPTON, N.H.

OWNER: LUCK ENTERPRISES
PO BOX 700
NORTH HAMPTON, NH 03842

APPLICANT:

STOCKTON SERVICES

PO BOX 1306

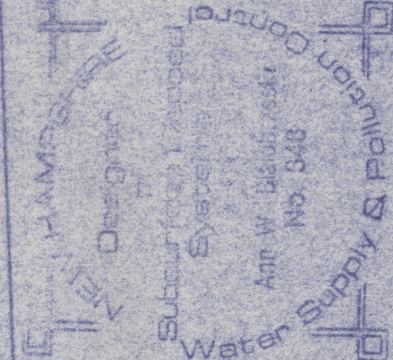
HAMPTON, NH 03842

DATE:

12/12/94

APPROVAL:

203 SITES 16 & 17



APPROVAL FOR CONSTRUCTION

CA1999016367 N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
SUBSURFACE SYSTEMS BUREAU P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095 APPROVAL NO. CA1999016367

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

LUCK ENTERPRISES
PO BOX 700
NORTH HAMPTON NH 03842
Map No./Lot No.: M17 L52 / 61 & 62
Subd. Appvl. No.: 17912
Subd. Name: PINE ACRES
County: ROCKINGHAM
Registry Book No.: 2373
Registry Page No.: 1350
Probate Docket No.:
(If Applicable)

COPY SENT TO:

BUILDING INSPECTOR
PO BOX 710
NORTH HAMPTON NH 03862
Type of System: 4 BR
600 GPD
Town/City Location: NORTH HAMPTON

BY APPLICANT: PERMIT NO.

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842

Street Location: GRANITE DRIVE/ROUTE 1

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES IN PLANS AS INDICATED BELOW CONDITIONS

1. THIS APPROVAL IS VALID FOR 90 DAYS FROM DATE OF SAID APPROVAL.
2. EXISTING SYSTEM TO BE DISCONTINUED AND FILLED.
3. APPROVED WITH A MUNICIPAL WATER SUPPLY ONLY.
4. APPROVAL FOR TWO (2) BEDROOM MOBILE HOMES AT 300 GPD/HOME (UNITS 61 & 62).
5. PROPER PIPE SLOPES MUST BE MAINTAINED (ENV-Ws 1009.05).

Approved this date: 04/21/1999

By: ERIC J THOMAS

Date amended:

Amended by:

(OVER)

REVISED 6/97

APPLICANT'S

199902372

DESIGNER IS FAMILIAR WITH THIS AREA
AND DOES NOT FEEL ADDITIONAL TEST
PIT IS NECESSARY



PT PERC TEST DATA

REVIEWED AND APPROVED
IN ACCORDANCE WITH THE
REQUIREMENTS OF THE
NH DEPT OF ENVIRONMENTAL SERVICES
WATER DIVISION

Signed: Eric Thomas
Date: 4-21-99

DATE

PERC RATE:

DESIGN LOADING:

AREA REQUIRED:

AREA PROPOSED:

EXISTING,
FAILED SYSTEM PROPOSED REPLACEMENT
SEPTIC SYSTEM PLAN

SITES 61 & 62

LOCUS: GRANITE POST GREEN

RT 1, NORTH HAMPTON, NH
REF PREVIOUS APPROVALS # 100620, 193607, 194103

OWNER: LUCK ENTERPRISES

PO BOX 700

NORTH HAMPTON, NH 03862-0700

APPLICANT:
STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH 03842

DATE:

4/8/99

APPROVAL:

203 SITES 61 & 62

DESIGNER
OF
Subsurface Disposal
Systems
Ann W. Blodzik
No. 348
Water Pollution Control

IF INSTALLER
DETERMINES
EXISTING TANK
IS TOO HIGH
OR REQUIRED
SLOPES,
TANK MAY
BE REMOVED
& REPLACED
AS SHOWN